

DEPARTMENT OF COMMERCE BUREAU OF FISHERIES

STATISTICS OF FISHING INDUSTRY OF ALASKA, SEASON OF 1920

The company or individual receiving this blank is requested to supply the data called for herein and mail the statement to the Bureau of Fisheries, Washington, D. C. (in the franked envelope provided for the purpose), as soon as possible after the close of the fishing season. The law requires that reports of this character be forwarded not later than December 15, and that they "shall be sworn to by the superintendent, manager, or other person having knowledge of the facts, a separate blank form being used for each establishment in cases where more than one cannery, saltery, or other establishment is conducted by a person, company, or corporation." Attention is called to the fact that a heavy penalty is provided for failure to comply with the provisions of the law.

H. M. SMITH,
U. S. Commissioner of Fisheries.

11-5359

					\$	\$,	•		6.	U.S. (Commissio	mer (f Fisheries.
Name of com	npany or	individua		воитн	ERN A	LASK	A CAI	NINGO	COMP	ANY	. do					e eres remission
Location of h	nome offic	e		140 C	entr	al Bu	ildir	ng, Se	attl	e, W	ashir	gton	•			
Location of p	plant]	Big F	ort	Val te	r , /	Alaska	•							
Value of plan	nt, inclu	ding land	, building	s, and sh	ore equij	oment,		- A						s 148	3,3	48.13 V
Cost of opera	tions, ex	clusive of	wages, an	d value	of vessels	, boats, a	and fishin	ng gear sho	wn belo	W				\$153	. 68	35.93 V
								ND AMOU								
Designation	n. 1	Whites.	Natives.	Chinese	Japa	nese. I	Filipinos.	Koreans.	Mexicans.	Porto Ricans.	Kanakas.	Negroes.	Others	(indicate).	To	tal wages paid.
Fishermen		19 1	<i>[</i>					1							27	060.35
Shoresmen a		66 V		10	/		29 🗸								86	238.53
Transporters b Total		85	***	10			29							7	13	298.88
To the second															at the g	220.00
a Inch	udes office	force in Alas	ska.	b Inc.	udes crews	of vessels c	arrying sur	plies who are	not elsew	here show	n as fisherr	nen or shore	esmen.			
						. v	ESSELS .	AND BOAT	s.							
		Registered	vessels. (Whether ov	med or cha	rtered.)			1		Unregiste	red vessels	, boats, ar	nd other cra	ft.	
Rig.		Nε	Net tonnage. Value, capparatu		exclusive of us of capture.	Designation.		n.	No.			Value.				
Jas. Sc		KON"			or I wanted of the section with	55	\$32,	0000	Laungl	res and po	wer boats.					
11 11	the say the sale was not see on our re-	ISHAW' RGINIA				LO 34	18,	000,	the same of the sa					2		676.90
11 11		GUIN"				.5			A REAL PROPERTY AND A STREET					23	1	707.00
11 11	"LUN					1	15,	500.	in.					2		5053.06
									Housel	ooats						
									Pile dr.	ivers	*********					
		447. 10					-		ļ							
			and the last last and last tool last last last last last last		*****		-		l							
0.875.55		48 38		•		e nag van det deprise nag het men nas ans			1							
0.7							ICHTMC	APPARATU	A							
Kind	75	No.	L	Length		i	due.		5.	Kind			1==	N		#
	County of the second of the se		1	Donga		1	auc.	1/2		Kilik				No.		Value.
Seines, beach Seines, purse	Sarvey, Latter	15	f (a)_3	600	fmsV	\$13.	,000	Traps, sta								
Gill nets		91 A	(a)					Dip nets.								
Hand lines								Fish whe								
Trawl lines			(b)					1225								
		a Give ag	gregate leng	th in fatho	ms,	The state of the state of		基 图点	K. 1	b Giv	e aggregat	number o	f hooks.			100
	N.					ro	SSES DI	URING YE	AR.	n elektristanı		(constituting to			si N	
			Loss of li	fe.	and many trials	Note that the first of the	continues and the second	1 de la	Artin nue	tean without	L	ss of prope	rty.			
Designation	.]]	Prowning.	Other acc	idents.	Disease.		Total.		Items.	The same of the sa		- 12 BANGO (12.	Kind an	d value.		
Fishermen			4 - 1000 100 100					Building	or - Verronano		s in the second section	40 W. H.				and a time of a high North December
Shoresmen			1222222				erica ve eric	Vessels as	nd boats							
Transporters			-					Fishing g						******		
Total								_ Canned o	r other or	oduct	Contract to the second					

DETAILED REPORT OF SALMON FISHING OPERATIONS, BY LOCALITIES AND APPARATUS.

It is desired that this information be prepared with accuracy and detail, so far as the packers' records can by reasonable effort be made to furnish it. Different streams in the same bay or sound should be separately reported so far as the catch can properly be credited to each. Catches not certainly referable to particular streams may be reported under the head of the bay, sound-or region.

pecies of salmon and names of streams or localities fished.	4875228	上海沙东	of salmon taken wit	करा वह र क्या है	ENCRUSE DE	1863 1865	BILLIS	g season—
localities fished.	Seines.	Gill nets.	Traps.	Lines.	Dip nets.	Other appliances.	Began.	Ended.
Port Conclusion Boca de Quadra				488			7/7	8/1
Boca de Quadra	e edi llam bas		349		out the should	estring the	8/5	8/22
Rose Inlet			27	07 TO 1 THE OWNER OF THE S	ata contributions		8/20	
Napsan Point			267			S. marit restated	7/7	9.196
Saginaw Bay	orandian magazi	110000000000000000000000000000000000000	466	el traccionalist phi	e lifeson poil tyte	s arrived ensel	6/27	0/20
Wilson Cove	gersal brasiles the	balineous air		edi. Azak edik di	alko arnoli	estra. Almah	12/0	0/20
			423				6/30	8/16
Hobart Bay	10	. i	322		h 2		7/16	8/26
Cape Bendel -			35	/			7/8	7/21
Potont Gardner			144	£	<u> </u>		7/23	8/16
um or keta salmon: Total	Cohoes		2033 V	488 V			1	1
	1					istael -		Landeren Til en
Bosa de Quadra			4155				8/5	8/22
Rose Inlet			86		/		8/20	17 22
								0.700
Mapean Point			9861				7/7	8/26
Saginaw Bay			1:6048	1 191			6/27	11
Wilson Cove			12035				6/30	8/16
Hobart Bay			3997	10000	Migra emil	NA DESTRIBUTION	7/16	8/26
Cape Bendel			3316				7/8	7/21
Point Gardner			954				7/23	8/16
THE MARKET STOCKE MILES A.			#9/#				/ 20	0/20
			-					
				remost veig	sagal straig	1 H H 1880	AND STATE OF THE S	and necessity
							and the second second second	
1 e				and the same of th			a de de la composición dela composición de la composición dela composición de la composición de la composición de la com	
6 6			FO4FO					***************************************
Total			50452 V		-1			
impback or pink salmon:								1004
Boca de Quadra			44,793				8/5	8/22
			77 570	(publication described	ar se o alleg sil		8/20	4
Pese Inlet Papean Point			11,530 16,664 48,128				7/7	8/26
Sandan Tomi			10,004					0/20
Saginaw Bay			40,120				6/27	
Wilson Cove			22,897		16 (16 / 18th) ng	30.00°F 30.00°E	6/30	8/16
Hobart Bay			25.814		and the second second		7/16	8/26
Cape Bendel			7,309	310275	rieli.	.0 6	7/8	7/21
Point Gardner			6.275				7/23	8/16
			ad-g-bd-L-bd					
*			3		.//s 			
* 222			4 6	- 19				
				10000000000		elando for the factors of a filler		
				-				
a 8 7 7		7	07 470 1					
Total			83,410					
ng or spring salmon:						THE STATE OF THE S	1	
Port Conclusion			3×359	1159			7/7	8/1
Boca de Quadra			17				875	8/22
Mapean Point			2			•	7/7	8/26
Saginaw Bay			16				6/27	11
Wilson Cove					••••		6/30	8/16
			43					0/10
Hobert Bay			3 3				7/16	8/26 7/21
Cape Bendel			3	-	A CONTRACTOR OF		7/8	
Point Gardner		San	9	/	The state of the s		7/23	8/16
101	al Kings	3	83	1159	Ø			
d or sockeye salmon:	T		*			7 LA 92 LE . (1) L		APRICE OF
Boca de Quadra			1183				8/5	8/22
Rose Inlet			31.4				8/20	ît
			239				7/7	8/26
Mapean Point Saginaw Bay			812				6/27	'n
	of your property of the		456		and the second second	all distance of the st	6/30	8/16
Wilson Cove							7/16	8/16 8/26
Hobart Bay			245				7/8	7/21
Cape Bendel			82					1/61
Point Gardner			54				7/23	8/16
	and the state of t	er en						
1,40,237 (2,636 2)		246		anisa Mila	entrack in the		Activities to	
				and the second second				
			-					
					property of the first back of the first back	Marie Control State Control State Control		

How	prepared.	Coho or silver.	Chum or keta.	Humpback or pink.	King or spring.	Red or sockeye.	Dolly Varden or salmon trout.	Steelhead.	Total.
CANNED:									
Cases, 1-lb. cans,	48's_Number					*			
	Value								
Cases, 1-lb. cans,	96's_Number								· .
	Value								
Cases, 1-lb. flat ca	ansNumber		J.	<u> </u>	<i>#</i>		4		1. I. I.
	Value	¥	ļ <i>i</i>	×	1				
Cases, 1-lb. tall ca	ansNumber		4974 ₹		\$ 258	1 323 ¥	£		17,187
MILB CURED:	Value	\$2739	22,880.	40:\$68,29	8.\$3354	\$3876.		\$.	01,147.4
Tierces (800 lbs. e	each)_Number								
PICKLED:				recognic coloctes in					
Barrels (200 lbs. e									
6892EV									
Bellies			1						
Backs									
	Value								
DRY SALTED									
	Pounds								
FROZEN									
	Pounds								
	Value								
SHIPPED FRESH	Number of fish								
	Pounds								
	Value								

How prepared.	Pounds.	. Value.	How prepared.	Number.	Value.
HALIBUT:			Herring:		20.
Fresh (shipped)			Canned:		
Fresh (sold locally)			Cases, ½-lb, cans		
Frozen					
Fletched			Cases, 1-lb. cans		
Dry salted			II .	Pounds.	
Smoked				Totalds.	
Canned			Dry saltedFor food		
DOD:			FreshFor food		
Vessel catch—			For bait		
Dry salted			FrozenFor food		
Pickled			For bait		
Stockfish			Pickled, Scotch cure (in half-barrels)	905,750#	\$61,591.00
Tongues			Pickled, Scotch cure (in full barrels)	278,650#	17,925.00
			Pickled, Norwegian cure		
Shore station catch—			PickledFor bait		
Dry salted			Fertilizertons_	475.131 to	s \$57.015.7
Pickled				107,325 gl	53,662.5
Stockfish			SALMON:		
* Tongues			Caviar		
Cod-liver oilgalls			Beleke		
CANNED:			Ukalu		
Cases, ½-lb. cansNumber			Kippered		
			- n		
Cases, 1-lb. flat cans_Number					
		, ,	Oil malla		

WHALING OPERATIONS.

•	Catch.			Products.					
Species.	Males.	Females.	Total.	Items.	Quantity.	Value.			
Bowhead	S. 65 S. S.			Oil, bodygalls_		411			
California gray	and the second s	*	Transport Control Control						
Finback		+		Fertilizer, meattons_		A			
Humpback					100	3 1 20 375 (8) 23			
Sulphur-bottom			<u> </u>	Whalebonepounds_					
Sperm		1000 PM	Selfs in such	Meat, pickledpounds_					
Others			I have been	Stearingalls_	11/2 8 81170				
Total				11	S. 37/2%.	(1) ((((((((((((((((((

a Indicate number and sex of each species.

CLAM PRODUCTS.

		Minced cla	ms.		Whole clams	company to the second		Clam juic	e.
How prepared.	No. cans per case.	Cases.	Value.	No. cans per case.	Cases.	Value.	No. cans per case.	Cases.	Value.
NNED:				See a second					46900
Cases, ½-lb, cans									
Cases, 1-lb, cans								and the second second	
Cases, 1-10, Cans.									110000000000000000000000000000000000000
Cases, 2-1b. cans									
Cases, 10-lb, cans				773.53		The second secon		0837	
Cases, 10-10, cans		. 190	. 40000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Total	-								1052755
				Partner Strategy			1		<u>- 1</u> -
			MISC	ELLANEO	US PRODUCTS.				A 100 March 100
Items.	Allegaria Linguista Louisia de Caracines	Quantity.	Valu	16.	II.	ems.		Quantity.	Value.
		Pounds.			A reality consists the late of				3
blefish Fr	08h				Tomeod	Freshpour	nds		
	ozen					Frozenpour	nds		
Andrew Control of the	ekled	en de la companya de				Pickledpour			
	oked				Other fish a	Frozenpour			
	ekled				en e	Pickledpour	and the second second		
	oked				Grayfish	aran ayan eri erin dia galaran keranan kalanda di keran keran dia keran dia kerangan beranan dia kerangan ber	CONTRACTOR AND ADDRESS OF THE PARTY OF THE P		
	esh	Actor Constitution				Fertilizert	personal distribution of the same		
	ozen			Market Balletin	Crabs	ting and a section of the partition of t	operation or countries and fig.		
	kled				Mussels Oysters	and the second s			
	ozen	4+7s - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Seaweed		control explosion		
	kled				Ivory (walrus)	do			
bllock Fre					Hides	Hair seal_numb			
	icled		Panisana Paris			Sea lion_numb		Zarot go	g To W
atfishFre	and the land of the second second								
Fre	ozen								
pla									
	kled	*	1000 101 000	a State	species.			1	
	idled	ADDIT	TIONAL OR	\$ }	species.	ORMATION.			times in the second
	icled	ADDIT	TIONAL OR	\$ }	A second second	ORMATION.			Total Comment
	ikind	ADDIT	MONAL OR	EXPLA	A second second	ORMATION.			fresh as
	Come ex	ADDIT	TIONAL OR	\$ }	A second second	ORMATION.			Fig. 10 and 10 a
	Quanta (ADDIT	TIONAL OR	EXPLA	A second second	ORMATION.			Total Control
	Comments of the control of the contr	ADDIT	TIONAL OR	EXPLA	A second second	ORMATION.			to the second se
	Quanta s	ADDIT	TIONAL OR	EXPLA	A second second	ORMATION.			The state of the s
	O	ADDIT	TIONAL OR	EXPLA	A second second	ORMATION.			to the second se
	Que ;	ADDIT	TIONAL OR	EXPLA	A control of the cont	ORMATION.			The state of the s
	Control of the contro	ADDIT	TIONAL OR	EXPLA	A control of the cont	ORMATION.			
	Out to	ADDIT	PIONAL OR	EXPLA	A control of the cont	ORMATION.			Equipment in the second of the
	Q	ADDIT	MONAL OR	EXPLA	A control of the cont	ORMATION.			
	Comments of the second	ADDIT	PIONAL OR	EXPLA	A control of the cont	ORMATION.			Entrary in the second s
	Que e	ADDIT	TIONAL OR	EXPLA	A control of the cont	ORMATION.		Service Man	
	O	ADDIT	TIONAL OR	EXPLA	A control of the cont	ORMATION.		Service Man	
	Q	ADDIT	TIONAL OR	EXPLA	A control of the cont	ORMATION.		Service Man	
				EXPLA	NATORY INFO			matte V	
I, the undersigned				EXPLA	NATORY INFO		e to the l	matte V	wledge and beli
I, the undersigned	, being dul	y sworn, depose		EXPLA	NATORY INFO		e to the k	matte V	wledge and beli
I, the undersigned		y sworn, depose		EXPLA	NATORY INFO		e to the k	pest of my know	
I, the undersigned ate of Wash	, being dul	y sworn, depose		EXPLA	NATORY INFO		e to the k	pest of my know	aden, Manager.
I, the undersigned	, being dul	y sworn, depose		EXPLA!	ng information is	Sorrect and tru	e to the k	pest of my know	aden, Manager.
I, the undersigned ate of Wash sunty of K	being dul	y sworn, depose	and say that the	EXPLA!	NATORY INFO	Sorrect and tru	e to the k	pest of my know	aden, Manager.
I, the undersigned ate of Wash unty of K	being dul	y sworn, depose	and say that the	EXPLA!	ng information is	Sorrect and tru	e to the k	pest of my know	aden, Manager.